ABSTRACT OF THE DISCLOSURE

A compressed stainless steel burner comprises top plate, bottom plate and dividers inside of it. Two stainless steel plates have saw-teeth on both sides of each plate and the saw-teeth of the top plate are folded to wrap the saw-teeth of the bottom plate after compressing to form a burner. A venturi shape tube at the entrance of the burner facilitates the air entering the burner and mixed with the injected gas. Inside of the burner there are two dividers with several erect panels on it to divert the mixed gas to both side of the burner.